

WHAT IS CLAIMED IS:

1. An electrical card connector, comprising:
 - a base formed with a plurality of slots having different widths or heights and sharing a common space, and an insert port for the plurality of slots being formed at a front end of the base; and
 - plural rows of terminals each having a contact and a connection, the contact, which is elastic and positioned within the base, being to be connected to an electrical card, wherein one of the slots is a bevel slot that is tilted inwardly and downward from the insert port.
- 10 2. The electrical card connector according to claim 1, wherein:
 - the base has a bottom base, a middle board, and an upper cover;
 - the bottom base has a first concave surface and a second concave surface;
 - the first concave surface is more concave than the second concave surface;
 - the first concave surface is gradually tilted inwardly and downward from the insert port;
 - the middle board is arranged on a top of the bottom base;
 - a first convex surface is formed on a bottom surface of the middle board;
 - the first convex surface is gradually tilted inwardly and downward and corresponds to the first concave surface; and
- 20 3. The electrical card connector according to claim 1, wherein the upper

cover is a metal housing.

4. The electrical card connector according to claim 1, wherein:

the base has a bottom base, a middle board, and a top base;

the bottom base has a first concave surface and a second concave surface;

5 the first concave surface is more concave than the second concave surface

and is gradually tilted inwardly and downward from the insert port;

the middle board is arranged on a top of the bottom base;

a first convex surface is formed on a bottom surface of the middle board;

the first convex surface is gradually tilted inwardly and downward from the
10 insert port, and corresponds to the first concave surface; and

the top base is arranged on the middle board and has an upper slot.